Data Sheet based on Swanpoct 564, values from Example 2

Fwf	ı	_ (m)	E	d (m)	b (m)	Izz	CLM19	20Lsqd (m)	bdsqd (mm)	40Lsqd (m)	CLM25
	6.3		2.07E+11		0.006	7.74E-12	0.01585964 tips	3.872	1.1094	7.744	2.85473542
	6.3		2.07E+11		0.006068	8.19E-12	0.01498029	3.872	1.174860274		2.69645264
	6.3		2.07E+11		0.006137		0.01416242	3.872	1.242739726		2.54923631
	6.3		2.07E+11		0.006205		0.01340083	3.872	1.313079452		2.41214946 2.2843485
	6.3		2.07E+11		0.006274	9.67E-12 1.02E-11	0.01269082 0.01202818	3.872 3.872	1.385920547 1.461304109	7.744 7.744	2.2643463
	6.3 6.3		2.07E+11 2.07E+11		0.006342		0.01202818	3.872	1.539271232		2.05363384
	6.3		2.07E+11		0.006479		0.01083006	3.872	1.619863013		1.94941016
	6.3		2.07E+11		0.006548		0.01028798	3.872	1.703120547	7.744	1.85183712
	6.3		2.07E+11		0.006616		0.00978001	3.872	1.78908493		1.76040226
	6.3		2.07E+11		0.006685		0.00930355	3.872	1.877797258		1.67463945
	6.3		2.07E+11		0.006753		0.00885625	3.872	1.969298628 2.063630135		1.59412413 1.51846902
	6.3		2.07E+11	0.00056	0.006822		0.00843594 0.00804067	3.872 3.872	2.160832874		1.44732036
	6.3 6.3		2.07E+11 2.07E+11		0.006959		0.00766864	3.872	2.260947942		1.38035458
	6.3		2.07E+11		0.007027		0.00731820	3.872	2.364016435		1.31727535
	6.3		2.07E+11		0.007096		0.00698784	3.872	2.470079448	7.744	1.25781092
	6.3	0.44	2.07E+11		0.007164		0.00667618	3.872	2.579178078		1.20171183
	6.3		2.07E+11		0.007233		0.00638194	3.872	2.69135342		1.14874875
	6.3		2.07E+11		0.007301		0.00610395	3.872 3.872	2.80664657 2.925098625		1.09871066 1.05140316
	6.3		2.07E+11 2.07E+11		0.00737 0.007438		0.00584113 0.00559248	3.872	3.046750679		1.00664697
	6.3 6.3		2.07E+11		0.007507		0.00535709	3.872	3.171643829		0.96427659
	6.3		2.07E+11		0.007575		0.00513411	3.872	3.299819171	7.744	0.92413906
	6.3		2.07E+11		0.007644		0.00492274	3.872	3.431317801	7.744	0.8860929
	6.3		2.07E+11		0.007712		0.00472226	3.872	3.566180814		0.85000711
	6.3		2.07E+11		0.007781		0.00453200	3.872	3.704449307		0.81576028
	6.3		2.07E+11		0.007849 0.007918		0.00435133	3.872	3.846164375 3.991367114	7.744 7.744	0.7832398 0.7523411
	6.3		2.07E+11 2.07E+11		0.007918		0.00417967 0.00401648	3.872	4.14009862		0.7323411
	6.3 6.3		2.07E+11		0.007355		0.00386126		4.292399989		0.69502722
	6.3		2.07E+11		0.008123		0.00371354	3.872	4,448312317		0.66843757
	6.3		2.07E+11		0.008192	3.44E-11	0.00357289	3.872	4.6078767		0.64311974
	6.3		2.07E+11		0.00826		0.00343889	3.872	4.771134234		0.61900068
	6.3		2.07E+11		0.008329		0.00331118	3.872	4.938126014		0.59601226
	6.3		2.07E+11		0.008397 0.008466		0.00318939 0.00307321	3.872 3.872	5.108893136 5.283476697		0.57409085 0.55317703
	6.3 6.3		2.07E+11 2.07E+11		0.008534		0.00307321	3.872	5.461917792		0.53321521
	6.3		2.07E+11		0.008603		0.00285641	3.872	5.644257517		0.51415339
	6.3		2.07E+11		0.008671		0.00275524	3.872	5.830536968	7.744	0.49594289
	6.3		2.07E+11				0.00265855	3.872	6.020797241		0.47853811
	6.3		2.07E+11		0.008808		0.00256609	3.872	6.215079432		0.46189626
	6.3		2.07E+11		0.008877 0.008945		0.00247765 0.00239302	3.872 3.872	6.413424637 6.615873951	7.744 7.744	0.000
	6.3 6.3		2.07E+11 2.07E+11		0.000943		0.00239302	3.872	6.82246847	7.744	Laboration and account of the contract of the
	6.3		2.07E+11		0.009082		0.00223440	3.872	7.033249291	7.744	ESBECOS SERCESOS SE SECUENTA
	6.3		2.07E+11		0.009151		0.00216005	3.872	7.248257509	7.744	0.38880985
	6.3	0.44	2.07E+11		0.009219		0.00208880	3.872		7.744	2755E256E0100000000000000000000000000000000000
	6.3		2.07E+11		0.009288		0.00202048		7.691120521	7.744	0.36368566
	6.3		2.07E+11		0.009356 0.009425		0.00195494 0.00189206	3.872 3.872		7.744 7.744	The state of the s
	6.3 6.3		2.07E+11 2.07E+11		0.009423		0.00183171		8.388147914	7.744	
	6.3		2.07E+11			6.92E-11		3.872		7.744	
	6.3		2.07E+11				0.00171809	3.872	8.875134213	7.744	0.30925694
	6.3		2.07E+11			7.37E-11			9.125441061	7.744	1
	6.3		2.07E+11			7.61E-11	Real Control of the C		9.380345169	7.744	1 × 1 × 1 × 1 × 1 × 1 × 1 × 1
	6.3 6.3		2.07E+11 2.07E+11		0.009836	7.85E-11 8.1E-11	Section and the section of the secti	3.872 3.872	9.639887634 9.90410955	7.744 7.744	
	6.3		2.07E+11			8.35E-11	Designation 1 to 1	3.872		7.744	1907 HERROLD PRODUCT
	6.3		2.07E+11			8.61E-11		3.872			0.25677017
	6.3		2.07E+11			8.87E-11	DATAL MARKETSA	3.872	10.72526297	7.744	0.24914395
	6.3		2.07E+11			9.14E-11		3.872		7.744	
	6.3		2.07E+11			9.41E-11		3.872		7.744	CONTRACTOR SERVICES
	6.3		2.07E+11			9.69E-11 9.98E-11		3.872 3.872		7.744 7.744	the state of the second st
	6.3 6.3		2.07E+11 2.07E+11			9.98E-11 1.03E-10	0.00122968 0.00119450	3.872		7.744	The state of the s
	6.3		2.07E+11			1.05E-10		3.872		7.744	######################################
	6.3		2.07E+11			1.09E-10		3.872		7.744	Account of the second
	6.3	0.44	2.07E+11	0.00111	0.010658	1.12E-10	0.00109628	3.872			0.1973308
	6.3		2.07E+11			1.15E-10	0.00106581	3.872		7.744	20000000000000000000000000000000000000
	6.3		2.07E+11			1.18E-10	1 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.872 3.872		7.744	0.18655185 0.18143967
	6.3 6.3		2.07E+11 2.07E+11			1.22E-10 1.25E-10			14.45691774		0.17650221
							terminated the second s				**************************************